Application No.: 10/634,374 Docket No.: SONYJP 3.0-318

IN THE CLAIMS

- 1. (cancelled)
- 2. (cancelled)
- 3. (cancelled)
- 4. (cancelled)
- 5. (cancelled)
- 6. (cancelled)
- 7. (cancelled)
- 8. (cancelled)
- 9. (cancelled)
- 10. (cancelled)
- 11. (currently amended) A content server, comprising:

guide information transmitting means for transmitting guide information to a terminal through a network, the guide information including site information and map data, the site information including site positional information for specifying a position of a site, the map data including positional information on a map for each site;

user information receiving means for receiving user information generated by a user and for correlating the user information to the guide information;

guide content generating means for generating guide content that includes the guide information, the user information, and a utility program, the utility program for causing a portable device to utilize the guide information by relating the guide information with the user information and to display the site information on the map by matching the site positional information to the site information on the map;

utilizing information receiving means for receiving utilizing information for the utility program from the terminal;

driving means for executing the utility program in accordance with the utilizing information to obtain an execution result;

execution result transmitting means for transmitting the execution result to the terminal;

position and time acquisition means for acquiring a plurality of measured positions and a measured time associated with each of the measured positions;

image data acquisition means for acquiring image data of an object and a taking time at which the image data of the object is obtained; and

image taking position specifying means for specifying a taking position of the acquired image data by matching the taking time of the acquired image data with the measured times and the measured positions acquired by said position and time acquisition means.

12. (previously presented) The contents server according to claim 11, further comprising:

map data acquisition means for acquiring map data including positional information for specifying a position of a site on a map;

plotting means for plotting the acquired image data at the taking position on the map by coinciding the acquired positional information with the taking position on the map; and

output means for outputting the map on which the acquired image data is plotted.

- 13. (cancelled)
- 14. (cancelled)
- 15. (cancelled)
- 16. (cancelled)
- 17. (cancelled)
- 18. (cancelled)
- 19. (cancelled)
- 20. (cancelled)
- 21. (cancelled)

Application No.: 10/634,374 Docket No.: SONYJP 3.0-318

22. (currently amended) An information processing method, comprising:

network, the guide information to a terminal through a network, the guide information including site information and map data, the site information including site positional information for specifying a position of a site, the map data including positional information on a map for each site;

receiving user information generated by a user;
correlating the user information to the guide information;

generating guide content based on the transmitted guide information and the received user information, the guide content including the guide information, the user information, and a utility program, the utility program for causing a portable device to utilize the guide information by relating the guide information with the user information and to display the site information on the map by matching the site positional information to the site information on the map;

receiving utilizing information for the utility program from the terminal;

executing the utility program in accordance with the received utilizing information to obtain an execution result;

transmitting the execution result to the terminal;

acquiring a plurality of measured positions and a measured time associated with each of the measured positions;

acquiring image data of an object and a taking time at which the image data of the object is obtained; and

specifying a taking position of the acquired image data by matching the taking time of the acquired image data with the acquired measured times and the acquired measured positions.

23. (previously presented) The information processing method according to claim 22, further comprising:

acquiring map data including positional information for specifying a position of a site on a map;

plotting the acquired image data at the taking position on the map by coinciding the acquired positional information with the taking position on the map; and

outputting the map on which the acquired image data is plotted.

- 24. (cancelled)
- 25. (cancelled)
- 26. (cancelled)
- 27. (cancelled)
- 28. (cancelled)
- 29. (cancelled)
- 30. (cancelled)
- 31. (cancelled)
- 32. (cancelled)
- 33. (cancelled)
- 34. (cancelled)
- 35. (cancelled)
- 36. (cancelled)
- 37. (cancelled)
- 38. (cancelled)
- 39. (cancelled)
- 40. (cancelled)
- 41. (cancelled)
- 42. (cancelled)
- 43. (cancelled)
- 44. (cancelled)
- 45. (cancelled)